									<del></del>			<u> </u>	
FORM PTO-144 (REU. 7-80)	19 U.S PAT	. DEP Ent a	ARTMI ND TI	ENT ( RADEN	OF CO	IMMER OFF I	RCE ICE	ATTY. DOCKET NO. SERIAL NO. 09/868,270					
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REU. 7-80) PATENT AND TRADEMARK OFFICE  LIST OF PRIOR ART CITED BY APPLICANT Graham Paul Gordon  (Use several sheets if necessary)  TO Be Determined  TBA													
(lice seue	ral el	heet	s if	ne	CESS	arıı	.)	12	<b>.</b>	ይ/			
Aneural of										Villing Datz  To Be Determin	GROUP	TBA	
								LS	PATENT DO		ιεα	IDII	
	Τ	I						-		<u> </u>		T	
*EXAMINER INITIAL	DOCUMENT NUMBER						:R		DATE	MAME	CLASS	SUB- CLASS	PILING DATE IF APPROPRIATE
	AA							_					
	AB		_									REC	EIVED 17 2001
	AC											SED	1 11 1
	AD											OLT-	T \ SOOA
_	AE											Technolog	Center 2100
	AF												
•	AG												
<del></del>	<del></del>	т				_	FO	REI	GN PATENT I	DOCUMENTS		<del>,</del>	
		  -  -	DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION
_	AL												YES NO
	AM											ļ	
•	AM	$\vdash$	$\dashv$	-					<del></del>		+	<del>                                     </del>	
	AN							-			<del>- </del>		
·	AO							_					
***	AP	L DD	IOP	ART	<u> </u>				7:4	l- D-4- D4:	1 2	74	
<u>-</u>	OTHER	rn.								le, Date, Pertin			<del></del>
KAN	AR	Gall, H. et al: 'Balancing in reverse engineering and in object-oriented systems engineering to improve reusability and maintainability', proceedings of the annual international computer software and applications conference (compsac), US, Los Alamitos, IEEE Comp. Soc. Press, Vol. Conf. 18, Page(s) 35-42, XP000611144, ISBN: 0-8186-6707-9.											
			<u>.</u>				- :						
	AS												<del></del>
	1.5							-	· 				
	AT				<del></del> -	-		_			<del></del>		
EXAMINER .	<u> </u>	للبا		R					DATE CONSIDERED				
\ \	MIL		~~	$\mathcal{W}$	<b>M</b>				16	128/04			
										itation is in confor			
applicant.	LION I	not	in C	oni o	rman	ce a	iio. N	UT C	unslaerea. II	nclude copy of this	TOPM WITH		unication to